## Built-in heat pump component for building openings, particularly windows and doors, including of vehicles or the like

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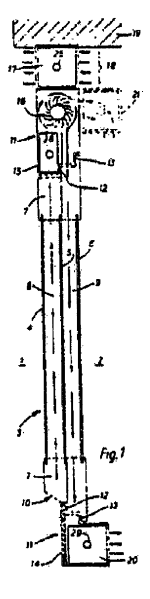
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## Abstract of DE3219450

The invention relates to a built-in heat pump component for building openings, particularly windows and doors, including of vehicles or the like, in which, in the case of a window, an air channel (8) is formed between at least two panes (4, 5) and leads to an evaporator (15). Feed air flows from below via an air inlet opening (10) into the air channel (8) and thus reaches the evaporator (15). The evaporator (15) is followed by a centrifugal fan (16), which forwards the feed air over a condenser (21, 20) heated by a compressor (28) into the interior space (2).



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